

## **ADVISORY BULLETIN**

July 20, 2021

## Medical Marihuana Facilities Licensing Act Regulatory Assessments for Fiscal Year 2022

The amount of the regulatory assessment for licensed medical marijuana facilities is determined annually as required by Section 603 of the Medical Marihuana Facilities Licensing Act and must be paid by those persons approved for licensure by the Marijuana Regulatory Agency (MRA) prior to issuance or renewal of each state operating license.

As the market is maturing and the MRA continues to issue new licenses and renew existing licenses, regulatory costs are now spread across more payers into the marijuana regulatory fund. This has resulted in a significant reduction to the regulatory assessments for Fiscal Year 2022 (beginning October 1, 2021 and ending September 30, 2022):

State Operating License Type	New License	Top Tier Renewal	Middle Tier Renewal	Bottom Tier Renewal
Grower Class A	\$4,000	\$5,333	\$4,000	\$2,667
Grower Class B	\$8,000	\$10,667	\$8,000	\$5,333
Grower Class C	\$12,000	\$16,000	\$12,000	\$8,000
Processor	\$12,000	\$16,000	\$12,000	\$8,000
Provisioning Center	\$7,500	\$10,000	\$7,500	\$5,000
Secure Transporter	\$7,500	\$10,000	\$7,500	\$5,000
Safety Compliance Facility	No fee	No fee	No fee	No fee

Each new license issued will pay the new license regulatory assessment listed above and each renewal license will pay the renewal regulatory assessment listed above based upon their market share during the previous fiscal year, as defined by Rule 420.7.

To expedite the renewal process, all new licenses issued to existing licensees will be prorated so that the expiration date for all licenses held by a licensee will have the same expiration date as the licensee's initial state operating license.

The MRA Licensing Section may be contacted via phone at 517-284-8599 or via email at <a href="MRA-Applications@michigan.gov">MRA-Applications@michigan.gov</a>. For more information about the Marijuana Regulatory Agency, please visit <a href="www.michigan.gov/MRA">www.michigan.gov/MRA</a>.